APPENDIX I CITY OF ADDY MUNICIPAL WATER SUPPLY WELLS ANALYTICAL RESULTS
CIT OF ADDI MONICHAL WATER SUITET WELLS ANALITICAL RESULTS

10:START-2\01020028\S759

01414		rem]	D: 003	67	J	STEVE	NS CO		ADDY	PROGR	.AIvi			7:29:54 p/Type:	
OMM		-ID:	IOC												
NR ROR		LAB	SAMPL	CLI	LCT-	-DATE	PTM	SRC	TYPE	MEAS	ND	NA	UK	UNSUIT	ER
1,		112	57412	12	12	1995	IOC	02		4	24	2			
_2	-	112	57411	12	12	1995	IOC	03		9	19	2			_
_ ₃	:	112	23149	06	11	2001	NIT	04			1	2			
4	:	112	18513	07	18	2000	NIT	04			1	2			_
- 5	:	112	15630	12	27	1999	NIT	04			1	2			
⁻ 6		125	59718	10	20	1998	IOC	04		8	28	7		*** ** <u>*</u>	_
⁻ 7	-	112	05321	11	03	1997	NIT	04			1	2			_
_ 8	-	125	04499	07	19	2001	LCR	93		1	1				
_ 9	. :	125	04500	07	19	2001	LCR	93		2					_
<u>_</u> 0		125	04501	07	19	2001	LCR	93			2				_
- 11		125	04502	07	19	2001	LCR	93		1	1				
<u>-</u> 12	,	125	04498	07	18	2001	LCR	93			2				_
_					SZ	AMPLE	NR:								
Ent	TRAN: SAML Enter-PF1PF2PF3PF5PF6PF7PF8PF9PF10PF11PF														
12-															

D W A I N SAM8 SAMPLE VIEW PROGRAM

SAM802P1 SAM802M1

AGAIN PMENU

RECEIVED

SAMP

BACK FWD

24/10/01

07:29:54.4

OCT 2 6 2001

Environmental Cleanup Office

		AM802M2 : IOC	SAM8	DWAIN SAMPLE	=	PRO	OGRAM		24/10/01 07:30:32.
SYSTE LAB/S SOURC SAMPI SAMPI	SAMPLE I CE: 02 LE TYPE	67 J STEVEN NR: 112 5741: : B MULT SI DSE: C LOCA	2 CO Li RCE 9!	OLLECT DA AB RECEIV 5 & 96:	ATE: 12	12	1995	DATA EI	RRORS:
EPA				TESTS				ANALYSIS	MEASUREMEN
T									1121001121
1074	112	ANTIMONY						ND	
1005	4	ARSENIC						ND	
1010	5	BARIUM						ND	
1075	110	BERYLLIUM						ND	
1015	6	CADMIUM						ND	
1020	7	CHROMIUM						ND	
1022	23	COPPER						ND	
1028	8	IRON						ND	<u> </u>
1030	9	LEAD						ND	
1032	10	MANGANESE						ND	
1035	11	MERCURY						ND	
TRAN:	·	SAML							
Enter-	-PF1	PF2 PF3:	?F4	-PF5PE	76PF	7	-PF8-	PF9PF	10PF11PF
12									
		AGAIN PMENU 1							
'PF4'	To Reti	ırn To Sample	≥ Lis	t; 'PF8'	To Adv	ance	e; 'P	7' BackUp	

SAM80	2P1 S	AM8021	M3		DW	AIN				PAGE	2	10,	/24
/01													
LAR/S	AMPLE:	112	57412	COLLI	ECT	DATE	: 12	12	1995	TEST	METH	DD:	IO
C													
EPA	DOH		TES	\mathbf{T}					ANALYSI	S I	MEASU!	REMI	ENT
1036	111	NIC	KEL						ND				
1045	12	SEL	ENIUM						ND				
1050	13	SIL	VER						ND				
1052	14	SOD	IUM								3	.200	0 0
1085	113	THA:	LLIUM						ND				
1095	24	ZIN	C						ND				
1915	15	HAR	DNESS								65	.000	0 0
1064	16	CON	DUCTIVI	TY							143	.000	0 0
0100	17	TUR	BIDITY						ND				
1905	18	COL	OR						ND				
1017	21	CHL	ORIDE						ND				
1024	116	CYAI	NIDE						ND				
1025	19	FLU	ORIDE						ND				
1040	20	NIT	RATE-N						ND		~: <u>~</u>		
1041	114	NIT	RITE-N						ND				
1055	22		FATE						ND				
1057	26			DISSOLVED	SO	LIDS					80	.000	00
	171		HOPHOSE						NA				
Enter-	PF1	PF2	-PF3	PF4PF5]	PF6	-PF7-	PI	78PF9-	PF1	0PF	11-	-PF

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--F

AGAIN PMENU RTRN

BACK NEXT

^{&#}x27;PF4' To Return To Sample List; 'PF8' To Advance; 'PF7' BackUp

SAM802P1 SAM802M4 DWAIN PAGE 3 10/24

LAB/SAMPLE: 112 57412 COLLECT DATE: 12 12 1995 TEST METHOD: IO

EPA

DOH

TEST

ANALYSIS

MEASUREMEN

Τ

172 SILICA

NA

Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF 12---

AGAIN PMENU RTRN

BACK NEXT

SAM802P1 SAM802M2 DWAIN PAGE 1 24/10/01 TEST METHOD: NIT SAM8 SAMPLE VIEW PROGRAM 07:31:17.

SYSTEM: 00367 J STEVENS CO PUD - ADDY GRP/TYPE: A COMM

LAB/SAMPLE NR: 112 23149 COLLECT DATE: 06 11 2001 DATA ERRORS:

SOURCE: 04 LAB RECEIVED: 06 12 2001 REPORTED: 06 13 2001

SAMPLE TYPÉ: U MULT SRCE 95 & 96: SAMPLE PURPOSE: C LOCATION DESC: WF

UNSUITABLE:

EPA DOH

TESTS ANALYSIS **MEASUREMEN**

1040 20 NITRATE-N ND 1041 114 NITRITE-N NA 1038 161 TOTAL NITRATE/NITRITE NA

SAML

Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF

12---

AGAIN PMENU RTRN BACK NEXT

DWAIN SAM802P1 SAM802M2 DWAIN
TEST METHOD: IOC SAM8 SAMPLE VIEW PROGRAM SAM802P1 SAM802M2 PAGE 1 24/10/01 07:31:35. SYSTEM: 00367 J STEVENS CO PUD - ADDY GRP/TYPE: A COMM LAB/SAMPLE NR: 125 59718 COLLECT DATE: 10 20 1998 DATA ERRORS: SOURCE: 04 LAB RECEIVED: 10 22 1998 REPORTED: 11 13 1998 SAMPLE TYPE: B MULT SRCE 95 & 96: SAMPLE PURPOSE: C LOCATION DESC: SO4 UNSUITABLE: EPA DOH TESTS ANALYSIS MEASUREMEN T 1005 4 ARSENIC ND 5 BARIUM 1010 ND 1015 6 CADMIUM ND7 CHROMIUM 1020 ND1035 11 MERCURY 1045 12 SELENIUM ND ND1075 110 BERYLLIUM ND 1036 111 NICKEL ND1074 112 ANTIMONY ND1085 113 THALLIUM ND 1024 116 CYANIDE ND TRAN:

Enter-PF1---PF2---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF 12---

AGAIN PMENU RTRN BACK NEXT

 SAML

SAM802P1 SAM802M3			DWA	AIN				PAGE	2	10,	/24
/01											
LAB/S	AMPLE:	125 59718	COLLECT	DATE:	10	20	1998	TEST	METH	OD:	IO
C -											
EPA	DOH	TES'	Γ				ANALYSIS	3	MEASU	REMI	ΞNΤ
1025	19	FLUORIDE					ND				
1041	114	NITRITE-N					ND				
1040	20	NITRATE-N					ND				
1038	161	TOTAL NITE	ATE/NITRITE				ND				
1028	8	IRON					ND				
1032	10	MANGANESE					ND				
1050	13	SILVER					ND				
1017	21	CHLORIDE					ND				
1055	22	SULFATE					ND				
1095	24	ZINC					ND				
1052	14	SODIUM							3	.100	0 0
1915	15	HARDNESS							67	.000	0 0
1064	16	CONDUCTIVI	ΓΥ						143	.000	0 0
0100	17	TURBIDITY					ND		~: -	<u>.</u>	
1905	18	COLOR					ND				
1057	26	TDS-TOTAL 1	DISSOLVED SOI	LIDS					86	.000	0.0
1030	9	LEAD					ND				
1022	23	COPPER					ND				
Enter-	PF1	PF2PF3	PF4PF5I	PF6P	F7	-PE	78PF9 - -	PF1	0PF	11-	-PF

AGAIN PMENU RTRN BACK NEXT

SAM802P1 SAM802M4 DWAIN PAGE 3 10/24

/01

LAB/SAMPLE: 125 59718 COLLECT DATE: 10 20 1998 TEST METHOD: IO

С,				1
EPA T	DOH	TEST	ANALYSIS	MEASUREMEN
•	171	ORTHOPHOSPHATE	ND	
	172	SILICA		8.1000
	402	ALUMINUM	ND	
	403	ALKALINITY		64.0000
	404	MAGNESIUM		4.7000
	405	CALCIUM		18.7000
	406	AMMONIA	ND	
	407	CHLORINE DIOXIDE	NA	•
	408	OZONE	NA	
	409	PH	NA	
	410	CHLORAMINES	NA	
	99	INATIVATION RATIO	NA	
1012	100	RESIDUAL CHLORINE	NA	Market American
1094	115	ASBESTOS	NA	

Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF

AGAIN PMENU RTRN BACK NEXT

SAM802P1 SAM802M1 DWAIN 24/10/01 SAM8 SAMPLE VIEW PROGRAM 07:32:45.7 SYSTEM ID: 00367 J STEVENS CO PUD - ADDY Grp/Type: AC OMM PGP-ID: (VOC) LAB SAMPL CLLCT-DATE PTM SRC TYPE MEAS NR ND NA UK UNSUIT ER RORS 1 125 90190 11 16 2000 524.2 61 04 2 _2 125 48812 11 03 1997 524.2 96 60

SAMPLE NR: 1

TRAN: ____ SAML Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF

AGAIN PMENU

BACK FWD SAMP

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SAM802P1 SAM802M1 DWAIN 24/10/01 SAMPLE VIEW PROGRAM 07:32:59.6 SAM8 SYSTEM ID: 00367 J STEVENS CO PUD - ADDY Grp/Type: AC MMO PGP-ID: (SOC NR LAB SAMPL CLLCT-DATE PTM SRC TYPE /MEAS ND NA UK UNSUIT ER RORS 1 125 82060 07 18 2000 525.2 04 60 3 125 82060 07 18 2000 531.1 04 10 _3 125 82060 07 18 2000 515.1 04 16 1 SAMPLE NR: TRAN: ____ SAML

Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF

BACK FWD

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AGAIN PMENU

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